

I claim:

1. A snow stop comprising a base member having an underside, and a snow-restraining member connected to a top side of the base member, wherein the snow stop has a series of holes through and grooves on the underside of the base member.
2. The snow stop of claim 1, wherein the holes are generally evenly spaced and the grooves are in a cross-hatch configuration.
3. The snow stop of claim 2, wherein a brace supports the snow-restraining member.
4. A snow stop comprising a base member and a snow-restraining member connected to a top side of the base member, wherein the base is round and the snow restraining member is included in intersecting, upstanding members at a predetermined angle to each other.
5. The snow stop of claim 4, wherein said angle is normal.
6. The snow stop of claim 5, wherein said upstanding members have convex, circularly bounded outer boundaries.
7. In combination, a snow stop adhesively affixed to a roof, wherein the snow stop has a base member having an underside, and a snow-restraining member connected to a top side of the base member, wherein the snow stop has a series of holes through and grooves under the base member for ventilation of adhesive.
8. The combination of claim 7, with the holes generally evenly spaced and the grooves in a cross-hatch configuration, and wherein "glue-rivets" form in the holes with cured adhesive.